



TENNESSEE DEPARTMENT OF AGRICULTURE Regulatory Services Division

Mid Level Ethanol Blends





TENNESSEE DEPARTMENT OF AGRICULTURE
Regulatory Services Division

**E85 Fuels – Issues and Solutions
Presentation Outline**

- ✓ What are Mid Level Ethanol Blends & What is the Issue?
- ✓ Are Blender Pumps Allowed at Retail in Tennessee?
- ✓ Work at ASTM International Committee D02
- ✓ Is there a Demand in Tennessee?



TENNESSEE DEPARTMENT OF AGRICULTURE

Regulatory Services Division

What are Mid Level Ethanol Blends?

Essentially, Mid Level Fuel Blends are blends of gasoline and ethanol that are > 10% by volume and < 70% by volume (as of today) for use in Flex Fuel Vehicles.

Issues:

- ✓ **Technically, ASTM D4814 covers fuels up to E49 based on the current scope.**
- ✓ **Practically, you could not blend a high level fuel that would meet the spec.**
- ✓ **TN Law requires fuels conveyed for consumption in Tennessee to meet standards established by ASTM International.**
 - **ASTM has not addressed Mid Level Blends**



TENNESSEE DEPARTMENT OF AGRICULTURE
Regulatory Services Division

Are Blender Pumps Currently Allowed in TN?

No. Currently a request for blender pump installation would not be approved for use at a retail site.

We have not received a formal request to approve a blender pump installation at this time.

However; fleets, card-lock dispensing systems, ..., would be evaluated upon the request of a potential seller – those systems could be approved.

Our position on blender pumps at public retail facilities could change in the future based on ASTM International activities.



TENNESSEE DEPARTMENT OF AGRICULTURE Regulatory Services Division

ASTM Activities on Mid Level Blends

- ✓ ASTM Committee D02, Subcommittee A has formed a Task Force on Mid Level Ethanol Blends.
- ✓ The first step is to develop a “Standard Practice” for selling Mid Level Ethanol Blends.
 - OEM’s of FFV’s generally accept fuel blends between E0 and E85, knowing that switch fueling is common.
- ✓ A Standard Practice differs from a Standard Specification: A Standard Practice is an accepted procedure for the performance of one or more operations or functions.
- ✓ Upon the development of a Standard Practice, TN may be able to adopt as rule and open door to Mid Level Blends





TENNESSEE DEPARTMENT OF AGRICULTURE Regulatory Services Division

ASTM Activities on Mid Level Blends

- ✓ A Standard Practice could include such things as:
 - Referencing other standard specifications.
 - The products that must be stored and blended – e.g. store and blend ASTM D5798 (E85) and ASTM D4814 (gasoline) for blending to EXX blends.
 - The range of ethanol that would be allowed for an EXX blend.
 - Blending procedures...





TENNESSEE DEPARTMENT OF AGRICULTURE Regulatory Services Division

Demand for Mid Level Blends in TN?

Discussion from Group !

